## **AMENDMENTS TO THE CLAIMS**

This list of claims ill replace all prior versions and listing of claims in the application.

## **LISTING OF CLAIMS:**

- 1. (Currently Amended) A Geanonical general response bandpass microwave filter comprising a plurality of resonator cavities arrangement in rows, each resonator cavity being coupled with at least a sequential adjacent resonator cavity for providing a main path for an electromagnetic energy to be transmitted from a first resonator cavity (1) to a last resonator cavity, the electromagnetic energy being injected into the first resonator cavity (1) by an input terminal (20) through an input coupling, and the electromagnetic energy being extracted from the last resonator cavity by an output terminal (21) through an output coupling, the first and last resonator cavities are being non-sequential cross coupled adjacent cavities; characterized by that wherein the resonator cavities are adapted to be arranged in more than two adjacent rows and more than two adjacent columns.
- 2. (Original) The microwave filter according to claim 1, including more rows than columns.
- 3. (Withdrawn) The microwave filter according to claim 1, comprising more columns than rows.

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- 4. (Withdrawn) The microwave filter according to claim 1, including an equal number of columns and rows.
- 5. (Currently Amended) The microwave filter according to claim 1, comprising wherein at least aone resonator cavity is adapted to couple a sequential adjacent resonator cavity and a non-sequential adjacent cavity.
- 6. (Currently Amended) The microwave filter according to claim 5, including wherein at least aone resonator cavity is adapted to couple at least two sequential adjacent resonator cavities and at least aone non-sequential adjacent cavities.
- 7. (Currently Amended) The microwave filter according to claim 6, including wherein at least aone resonator cavity is adapted to couple at least two sequential adjacent resonator eavity cavities and at least two non-sequential adjacent eavity cavities.
- 8. (Withdrawn, Currently Amended) The microwave filter according to claim 6, eomprisingwherein at least aone resonator cavity is adapted to couple at least two sequential adjacent resonator cavities, at least aone non-sequential adjacent eavities cavity and at least aone non sequential non adjacent cavities.
- 9. (Withdrawn, Currently Amended) The microwave filter according to claim 7, eomprisingwherein at least aone resonator cavity is adapted to couple at least two sequential

adjacent resonator cavities, at least two non-sequential adjacent cavities and at least aone non sequential non adjacent cavity.

- 10. (Currently Amended) The microwave filter according to claim 1, including wherein at least aone row is adapted to have has a lower number of resonator cavities than another row.
- 11. (Currently Amended) The microwave filter according to claim 1, includes wherein at least aone column is adapted to have has a lower number of the resonator cavities than another column.
- 12. (Previously Presented) The microwave filter according to claim 1, wherein the main path passes through more than two rows and two columns of resonator cavities.
- 13. (Previously Presented) The microwave filter according to claim 1, wherein each resonator cavity comprises a dielectric resonator.
- 14. (Previously Presented) The microwave filter according to claim 1, wherein each resonator cavity is an empty wave guide cavity.
- 15. (Previously Presented) The microwave filter according to claim 1, wherein each resonator cavity is a coaxial resonator.